

Notes:

I.Place $\frac{1}{2}$ saw cut joints to match joint spacing of outside parapet.

FHWA APPROVAL

DATE:

2. Concrete deck reinforcing steel not shown.

3.All #7 and #8 longitudinal bars shall be placed continuously in the barrier from expansion opening to expansion opening in a simple span bridge and expansion opening to centerline of pier in a multi span bridge.

4. All keys are nominal size.

5.No increase in any prices bid will be allowed for barrier modifications due to roadway slope.

APPROVAL 2.5 June DIRECTOR OFFICE OF BRIDGE DEVEL DATE: 3/25/77

REVISIONS
SHA FHWA
9-26-89 3-5-90
10-31-90 ⋅
10-22-03 ⋅

11-26-07

42'' MEDIAN TL-5 BRIDGE RAILNG

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF BRIDGE DEVELOPMENT

42" F-SHAPE MEDIAN BARRIER FOR BRIDGE WITHOUT LONGITUDINAL JOINT

STANDARD NO. BR-SS(6.03)-03-28

SHEET ____ OF__

SUPER

CONCRETE